

Date: Mon, 6 Sep 93 04:30:27 PDT  
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>  
Errors-To: Ham-Equip-Errors@UCSD.Edu  
Reply-To: Ham-Equip@UCSD.Edu  
Precedence: Bulk  
Subject: Ham-Equip Digest V93 #34  
To: Ham-Equip

## Today's Topics:

## IC229H low audio problem MODS FOR ICOM 1C-3230?

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>  
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: Mon, 6 Sep 1993 02:40:52 GMT  
From: psinntp!gdstech!gdstech!bat@uunet.uu.net  
Subject: IC229H low audio problem  
To: ham-equip@ucsd.edu

When I first got my 229H a few years back, I got reports of low audio. So, I called that great Icom center in Atlanta, and asked the nice man where the deviation pot was, so I could turn up the gain. He explained that it was an unnecessary step, as many 229s had left the factory with that problem, and the solution was easy. They had put a too-low value zener diode across the electret microphone element, and it needed to be changed (It was a 5 volt, should have been a 9 volt, I think). He offered to change it if I sent the radio in, or allowed that I could change it myself. I agreed to try it. He told me what screws to remove, I did, there was the diode. I unsoldered it, and replaced it with a radio shack zener. A 10 minute job, and my audio now gets good reports. Call Icom, and ask their help.

--  
\*-----\*  
\* Pat Masterson D12-25 | KE2LJ@KC2FD \*  
\* Grumman Data Systems | 516-346-6316. \*

\* Bethpage, NY 11746 | bat@gdstech.grumman.com \*

Date: 5 Sep 1993 23:08:59 GMT  
From: [sdd.hp.com!math.ohio-state.edu!uwm.edu!rpi!operators.its.rpi.edu!abelson@network.ucsd.edu](mailto:sdd.hp.com!math.ohio-state.edu!uwm.edu!rpi!operators.its.rpi.edu!abelson@network.ucsd.edu)  
Subject: MODS FOR ICOM 1C-3230?  
To: [ham-equip@ucsd.edu](mailto:ham-equip@ucsd.edu)

I'm looking for tx mods for the IC-3230 dual bandmobile rig. Anyone have them?

Thanks.

mla

End of Ham-Equip Digest V93 #34

\*\*\*\*\*